

What is claimed is:

1. A document with debris-removing characteristics, comprising:
a document having a first face and an opposing second face, wherein at least a portion of the first face receives printing indicia; and
a debris-removing coating, wherein said debris-removing coating is positioned on at least a portion of the second face of said document.
2. A document as in claim 1, wherein the document comprises labels.
3. A document as in claim 1, wherein the debris-removing coating is the product Ultraforce Phase 81.
4. A document as in claim 1, wherein the debris-removing coating is chosen from polymeric coatings.
5. A document as in claim 1, wherein the document includes color.
6. A document as in claim 1, wherein said debris-removing coating is also positioned on at least a portion of the first face.
7. A method of producing a document with debris-removing characteristics, comprising:
 - (a) providing a document having a first face and an opposing second face, wherein at least a portion of the first face receives printing indicia; and
 - (b) debris-removing coating, wherein said debris-removing coating is positioned on at least a portion of the second face of said document.
8. A method as in claim 7, wherein the document comprises labels.

9. A method as in claim 8, wherein the debris-removing coating is the product Ultraforce Phase 81.

10. A method as in claim 7, wherein the debris-removing coating is chosen from polymeric coatings.

11. A method as in claim 7, wherein the document includes color.

12. A method as in claim 7, wherein said debris-removing coating is also positioned on at least a portion of the first face.

13. A document with debris-removing characteristics, comprising:
a document having a first face and an opposing second face, wherein at least a portion of the first face receives printing indicia and wherein at least a portion of the document comprises labels; and

a debris-removing coating, wherein said debris-removing coating is positioned on at least a portion of the second face of said document.

14. A document as in claim 13, wherein the document includes color.

15. A document as in claim 13, wherein said debris-removing coating is also positioned on at least a portion of the first face.

16. A document as in claim 13, wherein the debris-removing coating is the product Ultraforce Phase 81.

17. A document with debris-removing characteristics, comprising:
a document having a first face and an opposing second face, wherein only a portion of the first face receives printing indicia; and

a debris-removing coating, wherein said debris-removing coating is positioned on at least a portion of the second face of said document.

18. A document as in claim 17, wherein the document comprises labels.

19. A document as in claim 18, wherein the debris-removing coating is the product Ultraforce Phase 81.

20. A document as in claim 17, wherein the debris-removing coating is chosen from polymeric coatings.

21. A method of reducing printing contamination, comprising:

(a) providing a document, having a first face and an opposing second face, with a debris-removing coating, wherein said debris-removing coating is positioned on at least a portion of the second face of said document; and

(b) running the document through a printer.

22. A method as in claim 21, wherein the document comprises labels.

23. A method as in claim 22, wherein the debris-removing coating is the product Ultraforce Phase 81.

24. A method as in claim 21, wherein the document includes color.

25. A method as in claim 21, wherein the debris-removing coating is chosen from polymeric coatings.

26. A method as in claim 21, wherein said debris-removing coating is also positioned on at least a portion of the first face.

27. The method of claim 21, wherein the contamination is ink deposits.

28. The method of claim 21, wherein the contamination is paper dust deposits.

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29. The method of claim 21, wherein the contamination is adhesive build-up.